

# EATON PRECISION

PRODUCT LINE	Media	μ-Ratings																	
		1	5	10	25	50	80	100	125	150	200	250	300	400	600	800	1000	1250	
PROGAF™	PGF	50	51	55	57														SEE EFFICIENCY CHART ON PAGE 11
ACCUGAF™	AGF AGFE	51 51	53	55 55	57 57	59													SEE EFFICIENCY CHART ON PAGE 15
LOFCLEAR™	LCR	123 130 522	124 135	125 525	126 527	128	129												SEE EFFICIENCY CHART ON PAGE 16
CLEARGAF™	POF PEF POXLF PEXLF NMOF							x	x	x	x	x							
DURAGAF™	POXL PEXL							x	x	x	x	x							
SENTINEL®	PO PE NMO							x	x	x	x	x							
SNAP-RING®	PO PE NY HT PT W NMO PMO PEMO PTMO PEMU							x	x	x	x	x							
BANDSEAL™	NMO																		
HAYFLOW™ (special basket required)	POXL PEXL LCR						128	x	x	x	x	x							

# FILTER BAGS

Available Size / Maximum Flow (gpm)							Rings			Weld/Sewn			Media			Max op. Temp (°F)
01	02	03	04	43	45	SENTINEL	SNAP-RING	Band	Ring	Side	Bottom	Material	Type	Surface Finish		
	45					E			W	W	W	Polypropylene	Meltblown		194	
35	66					E			W	W	W	Polypropylene	Meltblown		194	
35	66					H			W	W	W	Polyester	Meltblown		302	
35	66					E			W	S	S	Polypropylene	Meltblown		194	
						E			W	S	S	Polypropylene	Meltblown		194	
	53					Z			W	W	W	Polypropylene	Meltblown		194	
90	180					E			W	W	W	Polypropylene	Felt	singed	194	
90	180					Z			W	W	W	Polyester	Felt	singed	284	
75	135					E			W	W	W	Polypropylene	Felt	glazed	194	
75	135					Z			W	W	W	Polyester	Felt	glazed	284	
90	180					Z			S	S	S	Nylon	Mesh		284	
75	135					E			W	W	W	Polypropylene	Felt	glazed	194	
75	135					H			W	W	W	Polyester	Felt	glazed	302	
90	180	26	53			E			W	W	W	Polypropylene	Felt	singed	194	
90	180	26	53			H			W	W	W	Polyester	Felt	singed	302	
90	180	26	53			Z			S	S	S	Nylon	Mesh		257	
90	180	26	53				S		S	S	S	Polypropylene	Felt	singed	230	
90	180	26	53				S		S	W	S	Polyester	Felt	singed	374	
90	180	26	53				S		S	S	S	Nylon	Felt		374	
90	180						A		S	S	S	Nomex®	Felt	singed	473	
90	180						A		S	S	S	PTFE	Felt		500	
90	180						S		S	S	S	Wool	Felt		275	
90	180	26	53				S		S	S	S	Nylon	Mesh		374	
90	180						A		S	S	S	Polypropylene	Mesh		230	
90	180						S		S	S	S	Polyester	Mesh		374	
90	180						A		S	S	S	PTFE	Mesh		500	
90	180						S		S	S	S	Polyester	Mesh		293	
90					6	12			R	S	S	Nylon	Mesh		374	
									R	S	S	Nylon	Mesh		374	
	180						E		W	W	W	Polypropylene	Felt	glazed	194	
	180						H		W	W	W	Polyester	Felt	glazed	302	
	180						E		W	S	W	Polypropylene	Meltblown		194	